Amendments to the Abstract:

Please rewrite the Abstract as follows:

ABSTRACT OF THE DISCLOSURE

A mixing tube includes ais provided, including first and a second mixing passages, in each of which plural include a plurality of elements connected in series and having a sectional shape shapes that changes change continuously are connected in series, and causes multi-component. Multi-component materials to pass through the first and the second mixing passage, repeatedly dividing and aggregating the materials to be mixed in a passing process. The first and the second mixing passages are formed by a first outer frame member, a second outer frame member, and a partition member. The first and the second mixing passages repeatedly dividing divide and aggregating aggregate due to the hole portions in the partition member, and with this mixing tube, the materials to be mixed pass through the mixing passages by continuing and manually squeezing the mixing tube from the inlet port to the outlet port of the first and the second mixing passages, and sufficient mixing can be obtained.